

## Route Update for Lake 2 Creek (111-50-10420-2008)

The cataloged route of Lake 2 Creek in Juneau B-2 Southeast region was surveyed and sampled with minnow traps and hand nets. The upper extent of anadromy extends beyond what is currently cataloged and the table and map provide sample data and locations of sampling and features. Waypoint 21 indicates end of anadromous reach with last coho captured.

WAYPOINT	NAME	DATE_	COMMENTS	LATITUDE	LONGITUDE
10	mouth of lake creek 2	7/28/2010		58.392601	-134.623992
11	culvert on backloop rd	7/28/2010	double w/1 higher -6' embedded	58.393699	-134.626007
12	bank stabilization project	7/28/2010	rr bank is propped up by boards- an attempt to stabilize and keep land. pinching stream. below ohw.	58.394298	-134.626998
13	lake creek 2 trap 1	7/28/2010	pulled 1633, cuthroat = 1, dolly =12, coho =13 50-110mm. huge dolly w/big belly.	58.3964	-134.628997
14	lake creek 2 trap 2	7/28/2010	pulled 1619, cuthroat = 3, dolly = 10, coho = 6  no fish in trap 3. no photos	58.396999	-134.630004
15	lake creek 2 trib on river left	7/28/2010	very small and shallow	58.3983	-134.630004
16	trap 3	7/28/2010		58.398399	-134.630004
17	trap 4 lake creek 2	7/28/2010	pulled at 1530. cuthroat = 3, dolly = 16, coho = 4 70-120mm, photographs 1	58.3992	-134.630996
18	trap 5	7/28/2010		58.402301	-134.632003
19	lake creek 2 trib on rr	7/28/2010	very small and shallow	58.402999	-134.632003
20	trap 6	7/28/2010	pull at1439. cuthroat = 11, dolly = 2, coho = 7 80mm-120mm - photos	58.403099	-134.632003
21	lake creek 2 end-not yet	7/28/2010	no end of anadromy yet. 1 coho caught w/net	58.403598	-134.630996
22	lake creek 2 end of survey	7/28/2010	hasn't been a barrier yet but extremely brushy and difficult to walk channel .	58.405399	-134.630996
23	trap 5	7/28/2010	pulled 1458. cuthroat =7, dolly = 8, coho = 8 60-100mm	58.402301	-134.632003

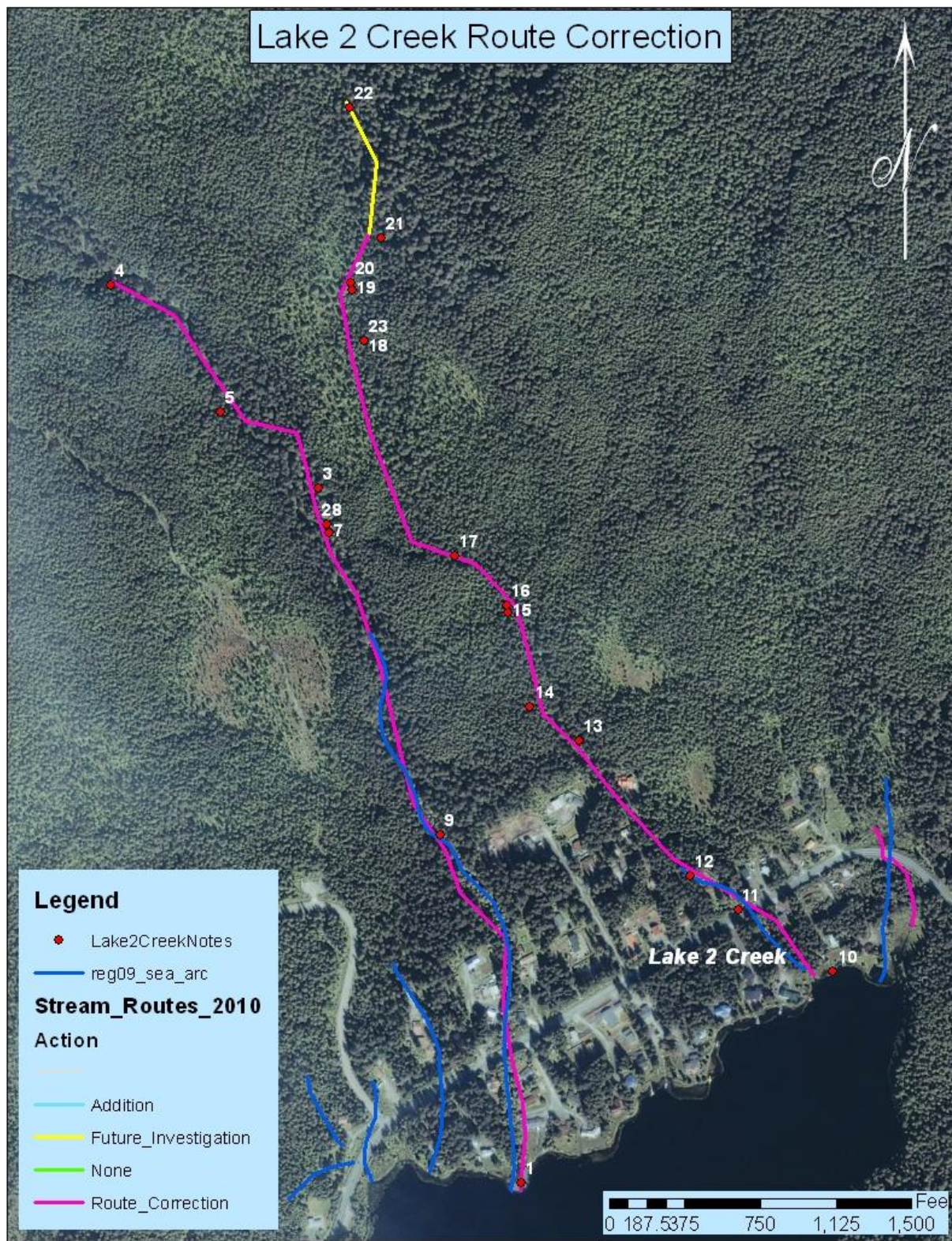


Coho captured on Lake 2 Creek



Cutthroat, coho, Dolly Varden captured on Lake 2 Creek





Tess Quinn  
 Alaska Department of Fish and Game  
 Division of Habitat  
 (907) 465-1635  
 tess.quinn@alaska.gov